and withdrawing at least the volume of gas from the first gas conduit to induce the pressure oscillations.

Applicants also herewith submit a "clean" copy of claim 2, embodying the handwritten material initialed and dated by the inventors.

2. An HFO ventilator as claimed in claim 1 wherein said arrangement in the oscillator is disposed to introduce the volume of additional gas into the first gas conduit to intersect the bias flow path at a location proximal the opening.